Docket No. 2950-0138P Page 3 of 17

Art Unit 2616

Appl. No. 09/410,751

Office Action dated: September 10, 2004

Amendment filed December 9, 2004

CLAIM SET AS AMENDED

1. (Currently Amended) A method for creating digital transport stream units,

comprising the steps of:

(a) detecting program clock references contained in digital transport stream packets

received from a set top box through a digital interface;

(b) creating a transport time reference for each of the transport stream packets based

upon the detected program clock references and arrival times of the corresponding transport

stream packets; and

(c) creating the transport stream units by adding each of the created transport time

references to an associated one of the transport stream packets,

wherein said step (b) creates the transport time reference for an arbitrary one of the

transport stream packets transmitted between two of the transport stream packets having

program clock references by detecting the program clock reference value associated with

each of two of the transport stream packets, and subtracting counter values from the detected

program clock reference values,

wherein the counter values are arrival times of the two transport stream packets.

2. (Currently Amended) The method set forth in claim 1, wherein said step (b) creates

the transport time reference for each of the transport stream packets based upon an error,

defined as a difference between time differences of selectively inserted program clock

references and an arrival time difference for each of the transport stream packets containing

the program clock references,

Docket No. 2950-0138P Page 4 of 17

Appl. No. 09/410,751

Office Action dated: September 10, 2004

Amendment filed December 9, 2004

Art Unit 2616

wherein the program clock reference value and the error are stored in a

temporary buffer, and the transport stream packets are stored sequentially in a

second buffer.

3. (Currently Amended) The method set forth in claim 2, wherein said step (b) includes

the steps of:

loading the program clock reference values from the temporary buffer into a

compensation unit;

increases increasing or decreases decreasing the transport time reference by a time

corresponding to said error; and

transmitting the program clock reference values from the compensation unit to a time

stamper, the time stamper reading the one transport stream packet from the second buffer,

and recording the received program clock reference value in a header of the one transport

stream packet as a receiving time stamp, which will be used as a time reference for

transmitting the one transport stream packet in playback.

4. (Currently Amended) The method set forth in claim 2, wherein said step (b) creates

the transport time reference for an the arbitrary one of the transport stream packets received

between the two of the transport stream packets having program clock references by

compensating the arrival time of the arbitrary one of the transport stream packets by an

amount corresponding to a linear proportion of the arrival time difference between the

arbitrary one of the transport stream packets and a first one of said two transport stream

Docket No. 2950-0138P Page 5 of 17

Art Unit 2616

Appl. No. 09/410,751

Office Action dated: September 10, 2004

Amendment filed December 9, 2004

packets to the arrival time difference of said two transport stream packets.

5. (Previously Presented) The method set forth in claim 1, wherein said transport time

reference is reference information upon which timing of transmission of the transport stream

packets is based when the transport stream packets are transmitted to an external device after

the transport stream packets are reproduced from a storage medium.

6. (Previously Presented) The method set forth in claim 1, further comprising a step of

recording the created transport stream units on a rewritable recording medium having a

digital data recording format.

7. (Currently Amended) A method for creating digital transport stream units,

comprising the steps of:

(a) storing digital transport stream packets received from a set top box through a digital

interface together with their arrival times temporarily;

(b) compensating the temporarily stored arrival time of each of the transport stream

packets based upon a time difference of program clock references and an arrival time

difference of the transport stream packets when more than two of the program clock

references are detected from said received digital transport stream packets; and

(c) creating transport stream units by adding each of the compensated arrival times to

associated ones of the transport stream packets as a transport time reference,

wherein said step (c) creates the transport time reference for an arbitrary one of the

transport stream packets transmitted between two of the transport stream packets having

program clock references by detecting the program clock reference value associated with

each of two of the transport stream packets, and subtracting counter values from the detected

program clock reference values,

wherein the counter values are arrival times of the two transport stream packets.

8. (Currently Amended) A method for creating digital transport stream units,

comprising the steps of:

(a) detecting program clock references from transport stream packets received from a

set top box through a digital interface while storing the received digital transport stream

packets together with their arrival times;

(b) detecting the stored arrival times of the transport stream packets containing the

detected program clock references;

(c) comparing a difference of the two program clock references detected in said step (a)

with an arrival time difference of the two transport stream packets detected in said step (b);

(d) compensating the stored arrival time of each of the transport stream packets based

upon the comparison result; and

(e) creating transport stream units by adding the compensated arrival time to each of

the transport stream packets as a transport time reference,

wherein said step (e) creates the transport time reference for an arbitrary one of the

transport stream packets transmitted between two of the transport stream packets having

program clock references by detecting the program clock reference value associated with

Appl. No. 09/410,751

Office Action dated: September 10, 2004

Amendment filed December 9, 2004

Docket No. 2950-0138P Page 7 of 17 Art Unit 2616

each of two of the transport stream packets, and subtracting counter values from the detected

program clock reference values,

wherein the counter values are arrival times of the two transport stream packets.

9. (Currently Amended) An apparatus for recording digital transport streams,

comprising:

a-means for detecting program clock references contained in digital transport stream

packets received from a set top box through a digital interface;

a-means for comparing the detected program clock references with arrival times of the

transport stream packets;

a-means for creating a transport time reference for each of for an arbitrary one of said

transport stream packets based upon the comparison result transmitted between two of the

transport stream packets having program clock references by detecting the program clock

reference value associated with each of two of the transport stream packets, and subtracting

counter values from the detected program clock reference values, the counter values being

arrival times of the two transport stream packets; and

a-means for constructing transport stream units by adding the created transport time

reference of each of the transport stream packets to an associated-the arbitrary one of the

transport stream packets.

10. (Currently Amended) An apparatus for recording digital transport streams,

comprising:

Appl. No. 09/410,751

Office Action dated: September 10, 2004

Amendment filed December 9, 2004

Page 8 of 17

Docket No. 2950-0138P

Art Unit 2616

a-means for creating arrival times of digital transport stream packets received from a set

top box through a digital interface;

a-means for detecting program clock references contained in the received digital

transport stream packets;

means for creating an transport time reference for an arbitrary one of the transport

stream packets transmitted between two of the transport stream packets having program

clock references by detecting the program clock reference value associated with each of two

of the transport stream packets, and subtracting counter values from the detected program

clock reference values, the counter values being arrival times of the two transport stream

packets;

a-means for comparing the detected program clock references with the created arrival

times;

a-means for compensating the created arrival times based upon the comparison result;

<u>and</u>

a-means for constructing transport stream units by adding a compensated arrival time to

a corresponding the arbitrary one of the transport stream packets as a the transport time

reference.

11. (Previously Presented) The apparatus set forth in claim 10, wherein said

compensating means compensates the created arrival times of the received digital transport

stream packets so that differences between the detected program clock references are equal

Docket No. 2950-0138P Appl. No. 09/410,751 Office Action dated: September 10, 2004

Amendment filed December 9, 2004

Page 9 of 17

Art Unit 2616

to differences between the arrival times of the transport stream packets containing the

detected program clock references.

12. (Currently Amended) An apparatus for recording digital transport streams,

comprising:

a time information extractor for detecting program clock references contained in digital

transport stream packets received from a set top box through a digital interface;

a substracter for subtracting counter values from the detected program clock reference

values associated with each of two of the transport stream packets, a first one preceding an

arbitrary one of the transport stream packets and a second one following an arbitrary one of

the transport stream packets, the counter values being arrival times of the two transport

stream packets;

a time comparator for comparing the detected program clock references from said time

information extractor with arrival times of the transport stream packets;

a transport time generator for creating a transport time reference for each of said

transport stream packets based upon the comparison result from said time comparator; and

a data constructor for constructing transport stream units by adding the created

transport time reference from said transport time generator of each of said transport stream

packets to an associated the arbitrary one of the transport stream packets.

13. (Previously Presented) The apparatus set forth in claim 12, wherein said transport

time generator creates the transport time reference for each of the transport stream packets

Appl. No. 09/410,751

Office Action dated: September 10, 2004

Amendment filed December 9, 2004

Art Unit 2616

Page 10 of 17

Docket No. 2950-0138P

based upon an error, defined as a difference between time differences of the detected

program clock references and the arrival time difference for each of the transport stream

packets containing the program clock references.

14. (Previously Presented) The apparatus set forth in claim 13, wherein said transport

time generator increases or decreases the transport time reference by a time proportional to

said error.

15. (Currently Amended) The apparatus set forth in claim 13, wherein said transport

time generator creates the transport time reference for an the arbitrary one of the transport

stream packets received between two of the transport stream packets having the program

clock references by compensating the arrival time of the arbitrary transport stream packet by

an amount corresponding to a linear proportion of the arrival time difference between the

arbitrary transport stream packet and a first transport stream packet of said two transport

stream packets to the arrival time difference of said two transport stream packets.

16. (Currently Amended) An apparatus for recording digital transport streams,

comprising:

a transport time generator for creating arrival times of digital transport stream packets

received from a set top box through a digital interface;

a time information extractor for detecting program clock references contained in the

received digital transport stream packets;

Docket No. 2950-0138P Page 11 of 17

Art Unit 2616

Appl. No. 09/410,751

Office Action dated: September 10, 2004

Amendment filed December 9, 2004

a substracter for subtracting counter values from the detected program clock reference

values associated with each of two of the transport stream packets, a first one preceding an

arbitrary one of the transport stream packets and a second one following an arbitrary one of

the transport stream packets, the counter values being arrival times of the two transport

stream packets;

a time comparator for comparing the detected program clock references from said time

information generator with the created arrival times from said transport time generator;

a time compensator for compensating the created arrival times from said transport time

generator based upon the comparison result of said time comparator; and

a data constructor for constructing transport stream units by adding the compensated

arrival times from said time compensator to the corresponding arbitrary one of the transport

stream packets as a transport time references reference.

17. (Previously Presented) The apparatus set forth in claim 16, wherein said time

compensator compensates the created arrival time based upon an error, defined as a

difference between time differences of the detected program clock references and the arrival

time difference of each of the transport stream packets containing the program clock

references.

18. (Previously Presented) The apparatus set forth in claim 17, wherein said time

compensator increases or decreases the created arrival time by a time proportional to said

error.

 Appl. No. 09/410,751
 Docket No. 2950-0138P

 Office Action dated: September 10, 2004
 Page 12 of 17

Amendment filed December 9, 2004

Art Unit 2616

19. (Currently Amended) The apparatus set forth in claim 17, wherein said time

compensator compensates the created arrival time of an-the arbitrary one of the transport

stream packets received between two transport stream packets having the program clock

references by an amount corresponding to a linear proportion of the arrival time difference

between the arbitrary transport stream packet and a first transport stream packet of said two

transport stream packets to the arrival time difference of said two transport stream packets.

20. (Previously Presented) The apparatus as set forth in claim 16, wherein a clock

frequency of the digital interface is 24.576 Mhz., whereas a clock frequency for recording

the digital transport streams is 27 Mhz.